

### OPERATING INSTRUCTIONS

Thank you for your purchase.

With your RE-BELL door bell you decided for the easy to use door bell of the future.



#### 1) Conditions for the assembly of the RE-BELL

You have a conventional chime with a separate housing for the signal generation (gong, bell or buzzer) and an a.c. power transformer (6-24 V). For installation at building stations with signal generation and integrated intercom system and/or door openers and/or video monitoring you should contact an electrician.

## 2) Record your own sound

Attach the provided USB cable and connect your RE-BELL with the PC on which you have installed our software before. The PC will detect a new usbitem and you can copy mp3 files to the new drive.

The RE-BELL has a maximum memory of 30 seconds. If the sound-clip you selected is longer than that, the clip ends automatically after 30 seconds.

### 3) Volume

Choose your individual volume level by turning the control dial.

## 4) Assembly/mounting the RE-BELL

- a. Dismantle your old door bell, if it fulfills the conditions specified above. b. Select a suitable place, to which you want to fasten the RE-BELL.
- c. Please you guarantee that you don't damage lines running in your wall. d. Fasten the screw and use the loop at the top side for mounting.
- 5) Connection the RE-BELL The two wires, which were connected with your old bell so far, are connected

with the RE-BELL entry door bell. In addition you fasten the two well stripped wire ends simply in in each case one of the two adapter bushes. The polarity does not matter. RE-BELL does not need external power supply. The attached cables may not transfer a constant tension. Now you can test the RE-BELL entry door bell for the first time. Press the button. If this does not work, please examine again if the wire ends in the two adapter bushes (red and black) have contact.

powersupply first. Keep care about the proper polarity of the batteries as shown here. Wrong polarity may cause an explosion.

Note! No connection is intended to an external current supply. Please insert 3 batteries typ AA 1.5 Volt as

- Do not attach to high voltage (e.g. 110/230 V)! The cable clips serve only as the admission to the bell signal line.
- Indoor use only.

# bances should arise nevertheless, you can be unconcerned: You have 2 years

000

C 🔾 🏠 🎯 http://www.re-bell.com

Warranty

For further information or support don't hesitate to contact us by e-mail to info@re-bell.com

RE-BELL guarantees greatest possible insurance of operation. If distur-



Included in delivery

- USB cable Operating instructions

RE-BELL door chime

 Diameter 3.15" / 80mm Length approx.. 7" / 180 mm

Technical data:

· Enterprise for tension of a.c.power 6-24 V

▼ ▶ (C • Google



